STAGE I ANNUAL INSPECTION

VERMONT DEPT. OF ENVIRONMENTAL CONSERVATION AIR QUALITY & CLIMATE DIVISION

This form includes the questions to be answered to complete the annual inspection of a Stage I vapor recovery system required by Section 5-253.5(d)(2) of the Air Pollution Control Regulations. Use of this form is optional – it is intended to be used in the field to record the information collected during the annual inspection. This information will be reported as part of the annual Underground Storage Tank Self Certification.

A. FACILITY INFORMATION:
UST Program Facility Identification #: Facility:
Street Address :
City, State :
B. ANNUAL INSPECTION CHECK LIST FOR STAGE I VAPOR RECOVERY SYSTEMS: The annual inspection is to be performed no sooner than 10 months after the prior annual inspection and the results reported as part of the annual Underground Storage Tank Self Certification. The numbering of the questions below corresponds to the numbering system in the Underground Storage Tank Self Certification.
11A01 - Is a drop tube installed in the fill pipe for each gasoline storage tank? Yes □ No □
11A02 - Is your facility equipped for Stage I Vapor Recovery? (If you answer "yes" proceed to question 11A04) Yes □ No □
11A03 - If the answer to 11A01 was "No", does your facility receive all gasoline deliveries from gasoline tank trucks with a capacity of <4000 gallons? Yes □ No □ (If the answer to question 11A02 was "No", the remaining questions don't apply to this facility).
11A04 - What type of Stage I vapor recovery is installed at your facility? Two Point □ Coaxial (single point) □
11A05 - Is an intact pressure vacuum (P/V) valve installed on each gasoline storage tank vent pipe? Yes □ No □
11A06 - Is an intact gasket present inside each fill adaptor cap? Yes □ No □
11A07 - Does each fill adaptor cap seal tightly onto the fill adaptor? Yes □ No □
11A08 - Is each fill adaptor threaded tightly onto the riser pipe? Yes □ No □
11A09 - Is an intact gasket present inside each vapor adaptor cap? Yes □ No □ N/A □
11A10 - Does the poppet valve of each vapor adaptor depress and reseat properly to make a tight seal with the valve seat? Yes \square No \square N/A \square
11A11 - Does each vapor adaptor cap seal tightly onto the vapor adaptor? Yes □ No □ N/A □
11A12 - Is each vapor adaptor threaded tightly onto the riser pipe? Yes □ No □ N/A □
11A13 - Does each in-tank monitor cap seal tightly? Yes □ No □ N/A □
11A14 - Does the probe wire grommet seal tightly around the probe wire for each in-tank monitor? Yes □ No □ N/A □
11A15 - If any spill bucket is equipped with a drain valve does it seal tightly? Yes □ No □ N/A □